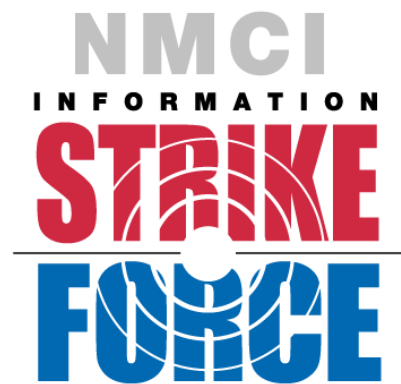


Navy Marine Corps Intranet



*Senior Leadership
Brief*

NCR

Agenda



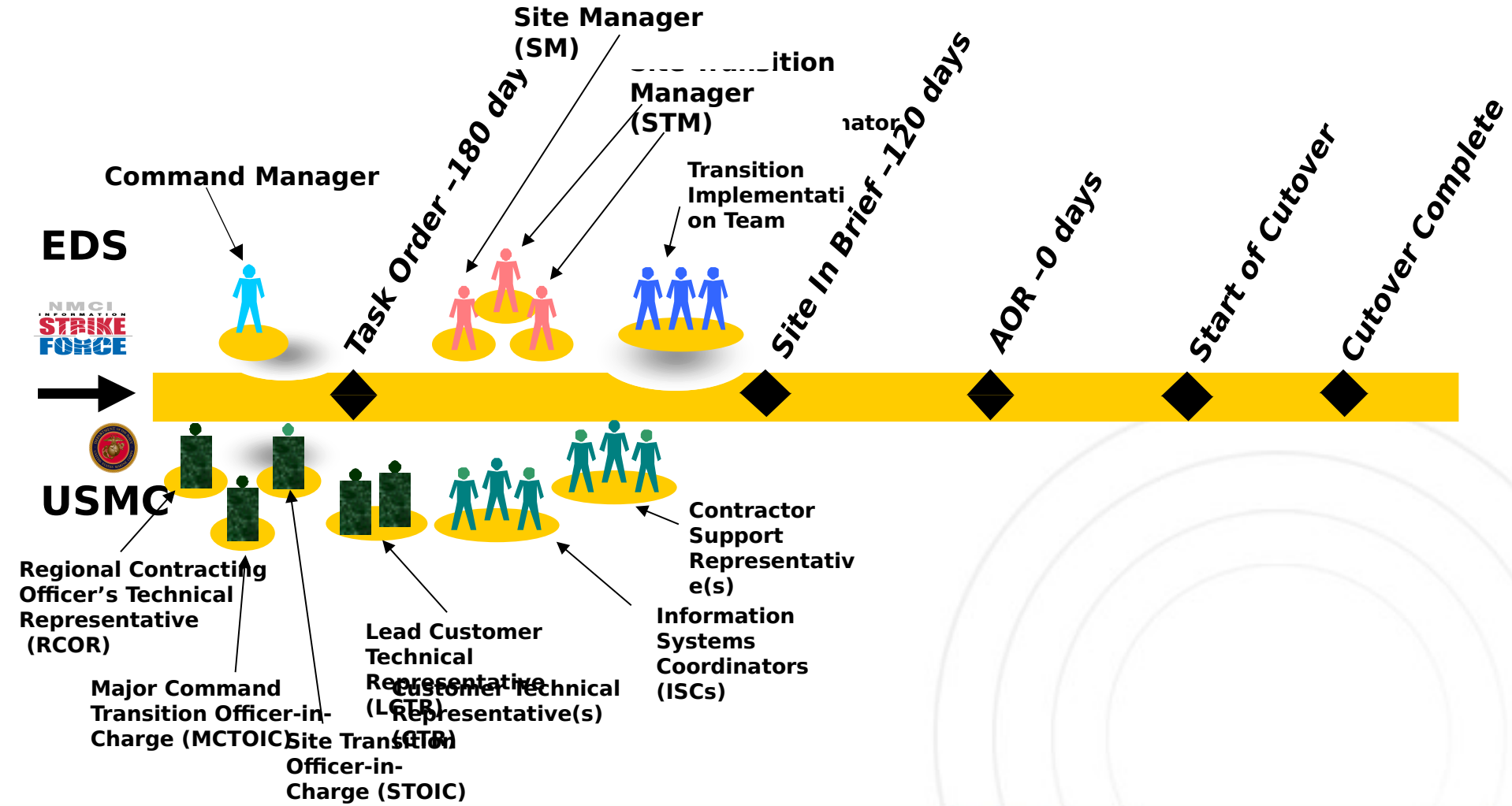
- ▶ Introductions
- ▶ ISF Key Personnel
- ▶ ISF and USMC Transition Team
- ▶ Implementation Milestones
- ▶ NCR Deployment Strategy
- ▶ Transition Process
- ▶ Key ISF Activities
- ▶ Key USMC Activities
- ▶ Questions

Key ISF Personnel



- ▶ **Director, USMC and Navy Operations:** Cozy Bailey
- ▶ **USMC NCR Command Manager:** James Harris
- ▶ **NCR North Site / HQMC Site Manager** Bob Townsend
 - ▶ **Site Transition Manager:** Alex Beard
- ▶ **NCR South Site/Quantico Site Manager** Greg Lockett
 - ▶ **Site Transition Manager:** Jacquelyn McWhite
- ▶ **USMC Transition & Deployment Manager:** Mike Warlick
- ▶ **Supported By:**
 - ▶ Joint Survey Teams lead by Network & Communication Engineers at each site
 - ▶ Assessment Validation Teams (AVTs)
 - ▶ Special Action Teams (SATs)
 - ▶ Transition and Deployment Teams

ISF and USMC Transition Team



NMCI Implementation - Key Milestones



- **Sr. Leadership Brief** **14 Feb 03/21 Feb 03**
- **Site In-Brief- Quantico** **10 Feb 03**
- **Site In-Brief- HQMC** **24 Feb 03**
- **Server Farm Construction Start** **14 April 03**

- **Base AOR Cut-Over Start**
- **Quantico** **24 Mar 03 5 May 03**
- **HQMC** **7 Apr 03 2 June 03**
- **Marine Barracks** **7 Apr 03** **6 June 03**
- **Navy Annex** **7 Apr 03** **11 June 03**
- **Pentagon** **28 Apr 03** **27 June 03**
- **Cut-Over Complete:** **60 Days after Start**

NCR ***Deployment Strategy***

- ▶ **Purpose** - To coordinate deployment of NMCI with the USMC according to on-going operational requirements.
- ▶ **Collaboration** - EDS and the USMC will work together to develop a mutually supportable deployment plan for the base and provide an overview of the plan at each Site In-Brief.
- ▶ **Rolling Transition** - The deployment plan will focus on non-operational seats first, i.e. TECOM, Station, etc., and operational units last. The plan will include preparing the infrastructure to support operational units, i.e. planning and building infrastructure for deployed units.
- ▶ **Impact** - EDS will coordinate with the USMC to ensure there is **NO** impact to operational capability in the sustainment of on-going and future operations.
- ▶ **Shared Infrastructure** - Intent to re-utilize current infrastructure where available. During transition phase the ISF wil build-out infrastructure where required to support service level agreements.
- ▶ **Deployable Solution** - Utilize deployable reach back capability to connect to the IT-21 network.



Phase I Detailed Engineering

- Planning Change**
- Activity Briefings
- Activity All Hands Briefings
- Transition Government Workers
- Contract for Local Workforce
- Complete Site Concurrence Memorandum
- Conduct Detailed Engineering for Site.
- Perform Site Survey and Asset Inventory Document System Baseline
- Engineer Site Enterprise
- Conduct Facilities Planning
- Engineer Site-Specific Building Blocks
- Submit Security Accreditation Documents
- Interim Authority to Operate Received
- Order Definitization

Exit Criteria

Transition Process

Phase II Site Preparation

- Preparing for Change**
- Operate and Maintain As-Is Environment
- Train Users with Heavy Emphasis on Change Management Practices
- Furnish, Install and Test Site Enterprise
- Test Site-Specific Building Blocks
- Begin Infrastructure Work.
- Finalize Implementation/Cutover Plans

AOR

Logistic Planning and Stage Equipment

Phase III Site Transformation

- Making Change**
- Configure and Install Equipment
- Roll-Out Desktops
- Start Cutover to Enterprise Services
- Incorporate ESI seats in cutover process**
- Monitor and Report SLAs
- Correct Areas That Are Not Meeting SLAs
- Continue Navy/Marine Infrastructure
- Facilitate Equipment Retrograde

Site Meeting SLAs

Start of Cutover



Phase IV Achieving SLA's

- Proving SLA's**
- Monitor Enterprise and Site Services
- Monitor and Report SLA's
- Address/Fix Performance Issues
- Continue Infrastructure Work
- Conduct Configuration Audit
- Prepare Lessons Learned

Site IOC

Change Management Practices Applied

The End

Key ISF Activities

- ▶ Develop staffing to support each site.
- ▶ Develop strong working relationship with the USMC site team.
- ▶ Develop the AOR Checklist to support the site.
- ▶ Develop SCM in conjunction with USMC site team.
- ▶ Collect PSQ data 30 days prior to site in brief.
- ▶ Conduct Site Surveys and Validations to develop site design.
- ▶ Build out Site Infrastructure to meet service level agreements.
- ▶ Manage the network during AOR and cutover to NMCI environment.
- ▶ Provide continuous contact and dialogue with USMC customer.

Key USMC Activities



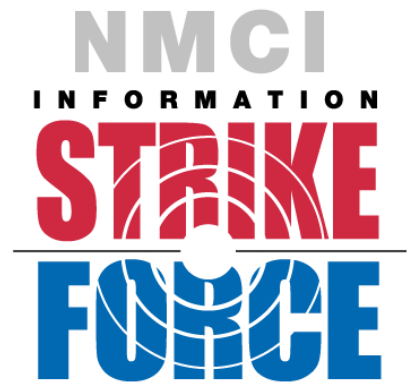
- ▶ Establish a site transition team.
- ▶ Assist in development of site transition plans.
- ▶ Provide Preliminary Site Questionnaire (PSQ) and accompanying data.
- ▶ Provide maps/drawings of buildings and networks, ISP/OSP runs and legacy network architecture, including the site logical and physical diagrams to ISF.
- ▶ Identify Government employees who will be eligible for NMCI employment.
- ▶ Provide EDS a list of contractors and relevant contracts by site.
- ▶ Provide available license rights to use all NMCI software.
- ▶ Ensure that IATO/ATO will be granted for each site.
- ▶ Review lease / license / contract for transition to NMCI.
- ▶ Provide a list of all leases by site that affect NMCI.
- ▶ Provide preliminary listing of mission-critical legacy applications.
- ▶ Review Site Concurrence Memorandum (SCM), provide concurrence as necessary.

The Result



*A superior Intranet
and the service to back it up.*

www.eds.com/nmci



www.nmciinfo.usmc.mil